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10/740,467	12/22/2003	Lance Everett Good	117035	3625	
65575 OLIFF & BER	7590 11/16/2007 RIDGE PLC		EXAMINER		
P.O. BOX 320850			TERMANINI, SAMIR		
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

	· · · · · · · · · · · · · · · · · · ·	Application No.	Applicant(s)			
Office Action Summary		10/740,467	GOOD ET AL.			
	,	Examiner	Art Unit			
	The MAILING DATE of this communication app	Samir Termanini ears on the cover sheet with the c	2178			
Period fo			on oopenasiioo aaarooo			
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.  - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.  - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.  - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).						
Status						
1)⊠	Responsive to communication(s) filed on <u>22 August 2007</u> .					
	This action is <b>FINAL</b> . 2b) ☐ This action is non-final.					
3) 🗀	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is					
	closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.					
Dispositi	ion of Claims					
5)□ 6)⊠ 7)□	Claim(s) <u>1-33</u> is/are pending in the application.  4a) Of the above claim(s) is/are withdray  Claim(s) is/are allowed.  Claim(s) <u>1-33</u> is/are rejected.  Claim(s) is/are objected to.  Claim(s) are subject to restriction and/or					
Applicati	ion Papers		·			
10)⊠	The specification is objected to by the Examiner The drawing(s) filed on <u>22 December 2003</u> is/an Applicant may not request that any objection to the Replacement drawing sheet(s) including the correction The oath or declaration is objected to by the Ex	re: a)⊠ accepted or b)⊡ object drawing(s) be held in abeyance. See ion is required if the drawing(s) is obj	e 37 CFR 1.85(a). ected to. See 37 CFR 1.121(d).			
Priority (	under 35 U.S.C. § 119	•				
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).  a) All b) Some color None of:  1. Certified copies of the priority documents have been received.  2. Certified copies of the priority documents have been received in Application No  3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).  * See the attached detailed Office action for a list of the certified copies not received.						
Attachmen		<b></b>				
2)  Notice 3) Information	te of References Cited (PTO-892) te of Draftsperson's Patent Drawing Review (PTO-948) mation Disclosure Statement(s) (PTO/SB/08) ter No(s)/Mail Date <u>N/A</u> .	4) Interview Summary Paper No(s)/Mail Da 5) Notice of Informal P 6) Other:	nte			

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# **DETAILED ACTION**

## **BACKGROUND**

- 1. This action is responsive to the following communications: Amendment filed on 8/22/2007.
- 2. Claims 1-33 are pending. Claims 1, 2, 4, 5, 7-9, 11, 12, 16-19, 21, 23, 25, 27, 28, 32 and 33 have been amended on 8/22/07. Claims 1, 16, 17, 18, 32, and 33 are in independent form.

### RESPONSE TO AMENDMENT

- 3. Amendments made to claims 2, 4-5, 7-9, 11-12, 19, 21, 23, 25, and 27-28 on 8/22/07, are responsive to the Examiner's Objections of claims 2, 4-5, 7-12, 14, 19, 21, 23, 25, 27-28, and 30 made in the previous Office Action (Mail dated: 4/4/2007) have been fully considered and are persuasive. Accordingly, those Objections are withdrawn.
- 4. Arguments concerning the Examiner's Rejections of claims 1-33 under 35 U.S.C. §102(b) in the previous Office Action (Mail dated: 4/4/2007) have been fully considered but they are not persuasive. The Rejections are being maintained for the reasons discussed below.

## CLAIM REJECTIONS-35 U.S.C. § 102

5. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

6. Claims 1-33 are rejected under 35 U.S.C. 102(b) as being anticipated by Zoomable user interfaces as a medium for slide show presentations, Lance Good & Benjamin B Bederson, Published March 2002, http://goodle.org/papers/counterpoint-infovis.pdf (hereinafter Good/Benderson).

As to independent claim 1, Good/Benderson describe(s): A method for supporting a slide presentation in a zoomable space, the method comprising ("The use of these tools for creating zoomable presentations...," p. 43): recursively providing a structure of presentation information ("...structure of the presentation...," p. 45), the presentation information including one or more of slides ("...slides...," p. 44), text labels ("...text labels...," p. 44), and graphical elements ("...graphical layouts...," p. 44); synchronizing a layout of the presentation information in the zoomable space based on the structure of the presentation information ("...the structure or logical organization of the presentation can be incorporated into the spatial layout of the data. Then, because CounterPoint slide transitions animate through the space, this structure is itself revealed to the audience during the normal course of the presentation...," p. 41).

As to dependent claim 2, which depends from claim 1, *Good/Benderson* further disclose(s): The method according to claim 1, further comprising: creating a path based on a hierarchy, a path being a sequence of the presentation information for the slide presentation ("...create paths through the presentation space. When CounterPoint

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loads a presentation for the first time, a single default path is automatically generated that visits each of the PowerPoint slides. In general, these paths are composed of two types of components. The first, more obvious type is the actual PowerPoint slide, which is inserted on a path to animate the slide to full screen size. These slides are inserted into a path using a simple scrolling list of thumbnails. Each slide can also be inserted multiple times in a single path....," p. 45); receiving a modification in at least one of a hierarchy and the layout; and updating a path based on the modification ("...views of sub-trees in the layout hierarchy (such as that seen in Figure 6) and views explicitly added to a path during authoring are also targets for navigations. As a result, CounterPoint offers shortcuts for navigating to these locations. When the presenter moves the mouse within the bounds of either a sub tree or view, the bounds of the target view highlight. Right clicking within these highlighted bounds navigates to that location...," p. 46).

As to dependent **claim 3**, which depends from claim 1, *Good/Benderson* further disclose(s): The method according to claim 1, wherein the structure of the presentation information is a hierarchy of the presentation information (e.g., see hierarchy on Figure on page 1).

As to dependent **claim 4**, which depends from claim 1, *Good/Benderson* further disclose(s): The method according to claim 1, further comprising displaying the presentation information based on a path ("...the layout hierarchy (such as that seen in Figure 6) ...," p. 46).

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As to dependent claim 5, which depends from claim 1, Good/Benderson further disclose(s): The method according to claim 1, further comprising synchronizing a hierarchy and the layout based on the modification ("...In cases where a presenter alters the presentation path using one of these dynamic navigations, the system attempts to pick an appropriate point in a path from which to resume. In cases where

the target appears in multiple places on a path, CounterPoint picks a path entry closest

to the point at which the presenter deviated from a path...," p. 46).

As to dependent claim 6, which depends from claim 1, *Good/Benderson* further disclose(s): The method according to claim 1, wherein the presentation information is laid out in a format, the format including at least one of a circular format (see Fig. 8, p. 47), an outline format ("...linear representations can be observed in the previously mentioned outline...," p. 40), an arc format (see Fig. 2, p. 37, see also Fig. 1, p.36), a nested rectangular grouping, a network format, a rectangular format, and a line format (see Fig. 7, p. 45).

As to dependent **claim 7**, which depends from claim 1, *Good/Benderson* further disclose(s): The method according to claim 1, further comprising displaying a path("...a view of a particular region of the zoomable space....," p. 45).

As to dependent claim 8, which depends from claim 7, Good/Benderson further disclose(s): The method according to claim 7, wherein a path is displayed using thumbnail images of the information ("...represented by a thumbnail image of the view...added to a path... These thumbnails are actually implemented as live views onto

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the presentation space so that modifications to the zoomable space are reflected in the thumbnail...," p. 45).

As to dependent claim 9, which depends from claim 1, Good/Benderson further disclose(s): The method according to claim 1, further comprising displaying the updated path("...the view, is added to a path....," p. 45).

As to dependent claim 10, which depends from claim 9, Good/Benderson further disclose(s): The method according to claim 9, wherein a path is displayed using thumbnail images of the information("...represented by a thumbnail image of the view, is added to a path. These thumbnails are actually implemented as live views onto the presentation space so that modifications to the zoomable space are reflected in the thumbnail...," p. 45).

As to dependent claim 11, which depends from claim 1, Good/Benderson further disclose(s): The method according to claim 1, further comprising: taking a graphical image of a particular area of the zoomable space; and inserting the graphical image as presentation information in a path ("...image of the view, is added to a path....," p. 45).

As to dependent claim 12, which depends from claim 1, Good/Benderson further disclose(s): The method according to claim 1, further comprising allowing a user to navigate the presentation information in a direction in the zoomable space, the direction including navigating to at least one of a higher level of a hierarchy ("...First, the presenter can press the up arrow key to navigate up the previously defined hierarchy. This zooms out enough to get an overview of a semantically meaningful

group of slides. If the layout hierarchy has not been defined, pressing the up arrow key zooms out to give an overview of the entire space...," p. 46), a lower level of a hierarchy ("...page down key,...," p. 46), and the presentation information in the same level of a hierarchy ("...navigate to an overview...," p. 46).

As to dependent claim 13, which depends from claim 12, Good/Benderson further disclose(s): The method according to claim 12, further comprising at least one of: displaying indicators on a current slide such that text labels and/or the slides near the current slide are indicated; and displaying indications to indicate the level of hierarchy of the current slide ("...explicit indicator of progress by visually altering visited slides...," p. 42).

As to dependent claim 14, which depends from claim 12, Good/Benderson further disclose(s): The method according to claim 12, wherein the navigation includes going to a higher level in a hierarchy ("...First, the presenter can press the up arrow key to navigate up the previously defined hierarchy. This zooms out enough to get an overview of a semantically meaningful group of slides. If the layout hierarchy has not been defined, pressing the up arrow key zooms out to give an overview of the entire space...," p. 46), a lower level in a hierarchy ("...page down key,...," p. 46), another information in the same level of a hierarchy ("...navigate to an overview...," p. 46), and a root of a hierarchy (i.e. root nodes, see Fig. 7).

As to dependent claim 15, which depends from claim 12, Good/Benderson further disclose(s): The method according to claim 12, wherein the navigation includes

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zooming into ("...zooming in...," p. 35) and out ("...zooming out...," p. 35) from a particular area in the zoomable space.

As to independent claim 16, Good/Benderson describe(s): A method for supporting a slide presentation in a zoomable space, the method comprising: recursively providing a structure of presentation information, the presentation information including one or more of slides, text labels, and graphical elements; providing a layout of the presentation information in the zoomable space ("...authors provide layout...," p. 45); providing a path based on the structure of the presentation information ("...create paths through the presentation space....," p. 45); and automatically updating a path based on a modification upon receiving the modification in at least one of the structure of the presentation information and the layout ("...automatically arranged...," p. 45).

As to independent claim 17, Good/Benderson describe(s): A method for supporting a slide presentation in a zoomable space, the method comprising: recursively providing a hierarchy of presentation information, the presentation information including one or more of slides ("...slides...," p. 44), text labels ("...text labels...," p. 44), and graphical elements ("...graphical layouts...," p. 44); providing a layout of the presentation information in the zoomable space based on a hierarchy ("...hierarchically organizing presentation content to help automate spatial arrangement and assist in visually distinguishing levels of detail....," p. 36); allowing a user to navigate the presentation information in a direction in the zoomable space ("...navigational controls allow a presenter to navigate between arbitrary points in the presentation...," p. 39).

As to claims 18-31, these claims differ from claims 1-15, respectively, only in that they are directed to a system for carrying out the process defined by the processes of claims 1-15, respectively. Accordingly, claims 18-31 are rejected for the same reasons set forth in the treatment of claims 1-15, respectively.

As to claims 32-33, these claims differ from claims 16-17, respectively, only in that they are directed to a system for carrying out the process defined by the processes of claims 16-17, respectively. Accordingly, claims 32-33 are rejected for the same reasons set forth in the treatment of claims 16-17, respectively.

#### RESPONSE TO ARGUMENTS

7. Applicant arguments, see pp. 8 filed 8/22/07, with respect to the 35 U.S.C. §102(b) Rejections cited by the Examiner in the previous Office Action, have been fully considered but are not persuasive.

Applicant remarks (at pp. 8),

Independent claims 1, 16, 17, 18, 32 and 33 similarly recite, in part, "recursively providing a structure of presentation information, the presentation information including one or more of slides, text labels, and graphical elements." Applicants respectfully submit that the applied reference fails to teach, disclose or suggest at least this feature.

The Examiner notes that the feature Applicant relies on (i.e., "recursively providing") is not defined by the applicant in their specification. The only place recursion is discussed is in the following paragraph:

"Hierarchies are a natural format for organizing data as they allow topics to be recursively subdivided into increasingly smaller units of information."

Under the heading "Path Editor mode" on Page 2 of the cited reference, the hierarchy is taught topics being recursively subdivided and that they can be synchronized with the layout automatically (i.e., "automatically update," bottom of page 2).

Applicant is reminded that during patent examination, the claims must be interpreted as broadly as their terms reasonably allow. *In re American Academy of Science Tech Center*, 367 F.3d 1359, 1369, 70 USPQ2d 1827, 1834 (Fed. Cir. 2004). In other words, the pending claims must be "given their broadest reasonable interpretation consistent with the specification." *Phillips v. AWH Corp.*, 415 F.3d 1303, 75 USPQ2d 1321 (Fed. Cir. 2005).

Applicant argues,

Given a user-generated hierarchy and a selected layout, Good synchronizes the layout with the hierarchy. However, Good fails to synchronize the layout recursively. In other words, the user needs to go to every\_level of the hierarchy and specify a layout template.

The Examiner disagrees that *Good* fails to synchronize the layout recursively. The "lower left panel" on Page 2 of the cited reference teaches the hierarchy in the automated layout mode. On the bottom of page 2, "the left hand panel" is disclosed with the ability to "automatically update" and "synchronize path with layout."

## Conclusion

8. Although not relied upon, the following prior art is made of record because it considered pertinent to applicant's disclosure:

O'Neal; David Sheldon US 7131068 B2 System and method for electronic presentations having simultaneous et al. display windows in a control screen

O'Neal; David et al. US 7058891 B2 Interface for a system of method of electronic presentations having multiple display screens with remote input

Meyn; Catherine K. et al. US 5859623 A Intelligent display system presentation projection arrangement and method of using same

Treibitz; Alan et al. US 6091408 A Method for presenting information units on multiple presentation units

9. THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

10. Any inquiry concerning this communication or earlier communications from the Examiner should be directed to Samir Termanini whose telephone number is

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(571) 270-1047. The Examiner can normally be reached from 9 A.M. to 4 P.M., Monday

through Friday (excluding alternating Fridays).

If attempts to reach the Examiner by telephone are unsuccessful, the Examiner's

supervisor, Stephen S. Hong can be reached on (571) 272-4124. The fax phone number

for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the

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Should you have questions on access to the Private PAIR system, contact the Electronic

Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a

USPTO Customer Service Representative or access to the automated information

system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

Damis lermanini

Samir Termanini Patent Examiner

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STEPHEN HONG

SUPERVISORY PATENT EXAMINE

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